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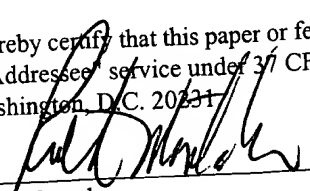
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9-19-01

EXPRESS MAIL EL 915 671 055 US Date of Deposit: September 21, 2001

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Ruth Montalvo

In the event that this paper is late filed and a necessary Petition for an Extension of Time is not concurrently filed herewith, please consider this as a Petition for the requisite extension of time, and to the extent not tendered by check attached hereto, authorization to charge the extension fee, or any other fee required in connection with this paper, to Deposit Account No. 50-1529.

Docket No.: GK-ZEI-3106/500343.20107

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants : Voigt Uwe et al
Serial No. : 09/731,593 Group No.:
Filed : December 7, 2000 Examiner:
For : METHOD FOR MONITORING A CONTROL SYSTEM

INFORMATION DISCLOSURE STATEMENT

SIR:

Applicant(s) hereby makes of record the following documents:

DE 195 20 744 C2 with English Abstract

DE 196 35 233 A1 with English Abstract

US 5,748,468

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SEP 25 2001
TC-2800 MAIL ROOM

DE 30 43 894 with English Abstract

US 5,966,304

EP 06 04 091 A2

JP 10254507 A with English Abstract

JP 08106306 A with English Abstract

JP 11219207 with English Abstract

This IDS is submitted before the mailing of a First Office Action. Therefore, no fee is respectfully believed to be due. If any additional charges are deemed to be due, please charge deposit account 50-1529.

Accompanying this Information Disclosure Statement and form PTO-1449 are copies of the documents with English Abstracts.

This submission is not an admission that the information disclosed in the documents is material to the patentability of the invention disclosed and/or claimed in the above-identified application.

REMARKS

Applicant respectfully makes remarks in regard to the references:

DE 195 20 744 C2

The patent describes the infrastructure and organization of distributed components of a conductor system. The components are redundantly provided for security purposes, that is, the condition of the components is "process related" or "not process related".

Claims 1, 2, 3, 4 - The patent claims relate to the secure administration of these conditions "process related" or "not process related" and the necessary infrastructures related thereto. The present invention claims are not taught or suggested, we use no redundant system, it is not necessary for the disclosed condition to be processed.

Claims 5, 6 - Transfer of a consistent picture of the process data by virtue of condition changes of the called-up client. The present invention claims are not respectfully taught or suggested by this

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reference, we use no redundant system, it is not necessary for a condition to be "process related" or "not process related" to be utilized. The transfer of process data is with us not required based on the results or bound to a determined receiver.

EP 06 04 091 A1

The system described in the patent overviews and controls a part of a "wide area" object, which must be watched for several computers. There is a unit for "taking care" which allocates at least one process which is provided from one "self-computer" to another computer based on controlled administrated conditions.

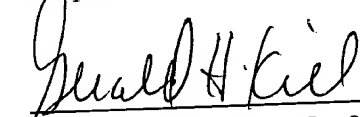
The claims of the present invention are not taught or suggested by this reference, since in the present invention as claimed one or several computers administer communication with other computers. There is no similar control function provided for other computers.

US 59 66 304

The patent discusses basis of the decision whether modules of the overall system are added or not. This decision can be provided by periodic polling. Further. "disconnection detector circuitry" comes into play. Finally there is a confirmation of this "disconnection detection".

The present invention claims are not taught or suggested, since here the detection of modules in the system is addressed.

Respectfully submitted,



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Enclosures: PTO-1449 w/document(s)

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